

Grant All-Detail Report Targeted Watershed 2015

Grant Title - 2015 - Targeted Watershed (Scott County WMO)

Grant ID - P15-0833

Organization - Scott County WMO

Grant Awarded Amount	\$2,200,000.00	Grant Execution Date	3/11/2015
Required Match Amount	\$550,000.00	Grant End Date	3/31/2019
Required Match %	25%	Grant Day To Day Contact	Ryan Holzer

Budget Summary

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$2,200,000.00	\$429,754.45	\$1,770,245.55
Total Match Amount	\$613,500.00	\$112,624.50	\$500,875.50
Total Other Funds	\$0.00	\$0.00	\$0.00
Total	\$2,813,500.00	\$542,378.95	\$2,271,121.05

^{*}Grant balance remaining is the difference between the Awarded Amount and the Spent Amount. Other values compare budgeted and spent amounts.

Budget Details

						Last	
	Activity					Transaction	Ma
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	tch
Administration	Administration /Coordination	Local Fund	Scott WMO levy	\$100,000.00	\$14,604.00	12/31/2016	Y
Bartusek Ben WASCBs & Grassed WW (RIce Co) CP-15-098	Agricultural Practices	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$11,639.00	\$11,639.00	12/31/2015	N

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Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Ma tch
Bartusek Ben WASCBs & Grassed WW (Rice Co) CP-15-098	Agricultural Practices	Landowner Fund	Landowner Portion	\$3,879.00	\$3,879.00	12/31/2015	Υ
Busch Oliver Filter Strip	Agricultural Practices	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$900.00	\$450.00	6/21/2016	N
Citizen Engagement - General Outreach	Education/Info rmation	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$10,000.00	\$904.11	9/30/2016	N
Citizen Engagement - General Outreach	Education/Info rmation	Local Fund	Scott WMO levy	\$10,000.00	\$8,603.95	12/31/2016	Υ
Citizen Engagement - Land Owner Surveys	Special Projects	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$55,000.00			N
Cover crop & Nutrient Management Pilots	Non- Structural Management Practices	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$25,000.00	\$25,000.00	6/30/2016	N
Cover crop & Nutrient Management Pilots	Non- Structural Management Practices	Local Fund	Scott WMO levy	\$10,000.00	\$10,000.00	6/30/2016	Y
Final Report	Administration /Coordination	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$25,000.00			N
Final Report	Administration /Coordination	Local Fund	Scott WMO levy	\$7,500.00			Υ
Franek Ken WASCB (Rice Co) CP-15- 107	Agricultural Practices	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$2,490.00	\$2,490.00	7/7/2016	N
Franek Ken WASCB (Rice Co) CP-15- 107	Agricultural Practices	Landowner Fund	Landowner Portion	\$831.00	\$831.00	7/7/2016	Υ

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Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Ma tch
Franzen Paul Filter Strip CP-15-085	Agricultural Practices	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$11,475.00	\$5,737.50	8/17/2016	N
In-Lake Management - McMahon Lk Alum Application	Special Projects	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$40,000.00			N
In-Lake Management - McMahon Lk Alum Application	Special Projects	Local Fund	Scott WMo levy	\$40,000.00			Υ
McNearney Tim GWW CP-16-033	Agricultural Practices	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$6,192.00	\$6,192.00	5/10/2016	N
McNearney Tim GWW CP-16-033	Agricultural Practices	Landowner Fund	Landowner Portion	\$688.00	\$688.00	6/7/2016	Υ
Olson Curt Native Prairie CP-16-116	Agricultural Practices	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$35,265.00			N
Olson Curt Native Prairie CP-16-116	Agricultural Practices	Landowner Fund	2015 - Targeted Watershed (Scott County WMO)	\$2,665.00			Y
Pany Andy WASCB (LS Co) CP-15- 252	Agricultural Practices	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$3,804.00	\$3,804.00	4/20/2016	N
Pany Andy WASCB (LS Co) CP-15- 252	Agricultural Practices	Landowner Fund	Landowner Portion	\$1,268.00	\$1,268.00	4/20/2016	Υ
Project Development	Project Development	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$5,000.00			N
Project Development	Project Development	Local Fund	Scott WMO levy, MAWRC Funds	\$66,000.00	\$15,207.11	12/31/2016	Υ
Puffer Charles Streambank Erosion CP-15-259	Agricultural Practices	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$61,132.50			N

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Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Ma tch
Puffer Charles Streambank Erosion CP-15-259	Agricultural Practices	Landowner Fund	Landowner Portion	\$34,377.50			Υ
Rutz Shirley and Bill Native Prairie CP-16-042	Non- Structural Management Practices	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$13,790.00	\$6,795.70	7/15/2016	N
Rutz Shirley and Bill Native Prairie CP-16-042	Non- Structural Management Practices	Landowner Fund	Landowner Portion	\$1,990.00	\$895.70	8/18/2016	Y
Seifert Joe Native Prairie CP-16-058	Non- Structural Management Practices	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$5,905.00	\$2,885.90	7/15/2016	N
Seifert Joe Native Prairie CP-16-058	Non- Structural Management Practices	Landowner Fund	Landowner Portion	\$905.00	\$385.90	8/11/2016	Y
Shambour Leonard WASCB (LS Co) CP-15-073	Agricultural Practices	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$12,225.00	\$12,225.00	12/20/2016	N
Shambour Leonard WASCB (LS Co) CP-15-073	Agricultural Practices	Landowner Fund	Landowner Portion	\$10,119.25	\$10,119.25	12/13/2016	Υ
Shimota Charles Grassed WW (Rice Co) CP-15-221	Agricultural Practices	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$13,657.50			N
Shimota Charles Grassed WW (Rice Co) CP-15-221	Agricultural Practices	Landowner Fund	Landowner Portion	\$4,552.50			Υ
Shimota Charles WASCB (Rice Co) CP-15-220	Agricultural Practices	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$3,702.00			N
Shimota Charles WASCB (Rice Co) CP-15-220	Agricultural Practices	Landowner Fund	Landowner Portion	\$1,234.00			Υ

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Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Ma tch
Sticha Ronald WASCB (Rice Co) CP- 15-099	Agricultural Practices	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$8,002.50			N
Sticha Ronald WASCB (Rice Co) CP- 15-099	Agricultural Practices	Landowner Fund	Landowner Portion	\$2,667.50			Υ
Stocker Donald Filter Strip CP-14- 332	Agricultural Practices	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$9,900.00	\$2,475.00	7/19/2016	N
TACS Program - Agricultural Structural	Agricultural Practices	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$64,555.50			N
TACS Program - Agricultural Structural	Agricultural Practices	Local Fund	Scott WMO levy and Land Owner share	\$50,074.50			Υ
TACS Program - Wetland Rest	Wetland Restoration/Cr eation	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$40,000.00			N
TACs Program - Agricultural Nonstructural	Agricultural Practices	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$162,765.00			N
Targeted Capital Projects	Streambank or Shoreline Protection	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$860,000.00	\$72,446.57	12/31/2016	N
Targeted Capital Projects	Streambank or Shoreline Protection	Local Fund	Scott WMO levy or LGU	\$100,000.00			Y
Targeted Riparian Projects	Streambank or Shoreline Protection	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$120,000.00			N
Targeted Riparian Projects	Streambank or Shoreline Protection	Local Fund	Scott WMO	\$20,000.00			Υ

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Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Ma tch
Technical/Engineeering Assistance	Technical/Engi neering Assistance	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$580,000.00	\$264,109.67	12/31/2016	N
Technical/Engineeering Assistance	Technical/Engi neering Assistance	Local Fund	Scott WMO levy	\$140,000.00	\$41,393.84	12/31/2016	Y
Trcka Emil WASCBs and Terrace (LS Co) CP-15-135	Agricultural Practices	Current State Grant	2015 - Targeted Watershed (Scott County WMO)	\$12,600.00	\$12,600.00	9/12/2016	N
Trcka Emil WASCBs and Terrace (LS Co) CP-15-135	Agricultural Practices	Landowner Fund	Landowner Portion	\$4,748.75	\$4,748.75	9/19/2016	Υ

Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
600 - Terrace	1	2	1225 LINEAR FEET	1225 LINEAR FEET
638 - Water and Sediment Control	1	2	1150 LINEAR FEET	1150 LINEAR FEET
Basin				
643 - Restoration and Management	1	1	5.9 AC	5.9 AC
of Declining Habitats				
590 - Nutrient Management	1	0	1000 AC	0 AC
342 - Critical Area Planting	1	2	13.2 AC	13.2 AC
393 - Filter Strip	1	2	1.5 AC	1.5 AC
393 - Filter Strip	1	1	3.4 AC	3.4 AC
638 - Water and Sediment Control	5	3	1 COUNT	1 COUNT
Basin				
340 - Cover Crop	1	0	100 AC	0 AC
393 - Filter Strip	1	1	3.7 AC	3.7 AC
600 - Terrace	1	1	960 LINEAR FEET	960 LINEAR FEET

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
412 - Grassed Waterway and Swales	1	0	665 LINEAR FEET	665 LINEAR FEET
643 - Restoration and Management	1	1	2.5 AC	2.5 AC
of Declining Habitats				
412 - Grassed Waterway and Swales	1	1	600 LINEAR FEET	0 LINEAR FEET
563M - Alum addition - In Lake	1	0	80 AC	0 AC
412 - Grassed Waterway and Swales	1	6	2575 LINEAR FEET	2575 LINEAR FEET
638 - Water and Sediment Control	6	3	3 COUNT	3 COUNT
Basin				
638 - Water and Sediment Control	4	2	2 COUNT	2 COUNT
Basin				
393 - Filter Strip	1	1	0.3 AC	0.3 AC
600 - Terrace	1	1	1800 LINEAR FEET	1800 LINEAR FEET

Proposed Activity Indicators

Activity Name Indicator Name Value & Units Waterbody Calculation Tool Comments	Activity Name	Indicator Name	Value & Units	Waterbody	Calculation Tool	Comments
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Final Indicators Summary

Indicator Name	Total Value	Unit
SEDIMENT (TSS)	1,363.90	TONS/YR
PATHOGENS (E. COLI)	183.90	CFU
VOLUME REDUCED (ACRE-FEET/YEAR)	3.30	ACRE-FEET/YR
PHOSPHORUS (EST. REDUCTION)	1,275.40	LBS/YR
SOIL (EST. SAVINGS)	1,950.40	TONS/YR

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Grant Activity

Grant Activity - Administration Description This activity consists of financial and contract management with vendors and partners, financial tracking, overall coordination, project management and reporting. Existing contracts between Scott County and the SWCDs will either be amended to include the new work under the grant, or new contracts will be completed. A new contract will also be put in place for Great River Greening's efforts, and for Engineering firms as they are selected. An agreement or Letter of Understanding will be completed with MAWRC documenting their contributions to the project. Contracts and Agreements will be posted to e-Link as attachments as they are completed. It is anticipated that agreements/contracts will be completed in March 2015. Reporting will consist of semi-annual reports through e- Link and it is anticipated that results in terms of number of practices encumbered and completed will be included in tabular form, as well as reporting actual on-the-ground results. The end of year report, each year, will also include a brief assessment of progress toward the project goals. Staff lead for this activity and qualifications are presented in Work Plan Attachment 2. The schedule/gant chart for the project including this Activity is presented in Work Plan Attachment 1. ADMINISTRATION/COORDINATION Category **End Date** 20-Feb-15 **Start Date** 31-Mar-19 **Has Rates and Hours?** No **Actual Results** December 31, 2015. Agreement was executed with BWSR. Scott County also established new contracts with the Le Sueur and Rice SWCDs and amended their existing contract with the Scott SWCD for technical assistance on TACS projects eligible for the grant. Contracts were established with Inter-Fluve Inc. for a feasibility study and 30% designs for the near channel CIPs. A contract was established with Great River Greening regarding the riparian buffer projects for technical assistance. An agreement was reached with MAWRC for their contributions towards the project as well. Additionally financial controls for managing expenses were also set up, and various invoices from the contracts processed. A kick-off meeting and a progress meeting for the team partners were also hosted. Administrative Efforts in 2016 included review and processing of invoices, tracking expenses, reporting, and coordination of partners. Coordination included hosting a second team coordination meeting.

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Grant Activity - Bartusek Ben WASCBs & Grassed WW (RIce Co) CP-15-098					
Description	Description Bartusek Ben WASCBs & Grassed WW (Rice Co) CP-15-098				
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES			
Start Date	7-May-15	End Date	23-Nov-15		
Has Rates and Hours?	No				
Actual Results	This project consists of three Water and Sedin	This project consists of three Water and Sediment Control Basins and one 600 lin. ft. Waterway.			

	Activity Action	ı - Project I	nstallation				
	Practice		638 - Water and Sediment Control	Count of	of Activities		3
			Basin				
	Description		Project is complete.				
	Proposed Size	/ Units	3.00 COUNT	Lifespa	n		10 Years
	Actual Size/Ur	nits	3.00 COUNT	Installe	d Date		23-Nov-15
	Mapped Activ	ities	3 Point(s)				
Final Indicator fo	r Project Instal	lation					
Indicator Name		SEDIMEN [*]	T (TSS)		Value	89.3	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody		Sand Cree	ek				
Final Indicator fo	r Project Instal	lation					
Indicator Name		SOIL (EST.	. SAVINGS)		Value	89.3	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody		Sand Cree	ek				
Final Indicator fo	r Project Instal	lation					
Indicator Name		PHOSPHO	PHOSPHORUS (EST. REDUCTION)		Value	89.3	
Indicator Subcate	gory/Units	WATER PO	VATER POLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody		Sand Cree	ek				

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	Activity Action	ı - Project i	nstallation				
	Practice		412 - Grassed Waterway and	Count o	f Activities		1
			Swales				
	Description		Project is complete. The grassed w	aterway wa	s no longer needed and wa	s not inst	talled.
	Proposed Size	/ Units	600.00 LINEAR FEET	Lifespar	n		10 Years
	Actual Size/Ur	nits	0.00 LINEAR FEET	Installe	d Date		23-Nov-15
	Mapped Activ	ities	1 Polygon(s)				
inal Indicator fo	r Project Instal	lation					
ndicator Name		SEDIMEN	IT (TSS)		Value	89.3	
dicator Subcate	gory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (SHEET AND RILL)
aterbody		Sand Cree	ek				
nal Indicator fo	r Project Instal	lation					
dicator Name		SOIL (EST	. SAVINGS)		Value	89.3	
dicator Subcate	gory/Units	WATER P	OLLUTION (REDUCTION ESTIMATES)	TONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)
aterbody		Sand Cree	ek				
inal Indicator fo	r Project Instal	lation					
dicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	89.3	
dicator Subcate	gory/Units	its WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR		LBS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)
aterbody		Sand Creek					
ant Activity - Bu	sch Oliver Filter	Strip					

Grant Activity - Busch Oliver Filter Strip					
Description	Busch Oliver Filter Strip				
Category	AGRICULTURAL PRACTICES				
Start Date	11-May-15	End Date	05-May-16		
Has Rates and Hours?	No				
Actual Results	.03 acre filter strip planted.				

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	Activity Action - Project Installation						
	Practice		393 - Filter Strip	Count of Activities			1
	Description						
	Proposed Size / Units		0.30 AC	Lifespa	n		10 Years
	Actual Size/Ur	nits	0.30 AC	Installe	d Date		5-May-16
	Mapped Activ	ities	1 Polygon(s)				
Final Indicator for	r Project Instal	lation					
Indicator Name		SOIL (EST.	T. SAVINGS)		Value	.1	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (FILTER STRIP)
Waterbody		Stream th	at flows into Raven Stream				
Final Indicator for	r Project Instal	lation					
Indicator Name		SEDIMEN [*]	T (TSS)		Value	2.6	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	R CALC (FILTER STRIP)
Waterbody		Stream th	at flows into Raven Stream				
Final Indicator for	r Project Instal	lation					
Indicator Name	ator Name PHOSPHORUS (EST. REDUCTION)		Value	4.6			
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LE	S/YR	Calculation Tool	BWS	R CALC (FILTER STRIP)
Waterbody		Stream th	at flowers into Raven Stream				

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Grant Activity - Citizen Engagement - General Outreach					
Description	Citizen Engagement - General Outreach. This activity consists of the development and distribution of general outreach materials such as press releases, fact sheets, success stories, etc. Staff lead for this activity and qualifications are presented in Work Plan Attachment 2. The schedule/gant chart for the				
	project including this Activi	ity is presented in Work Plan Attachment 1.			
Category	EDUCATION/INFORMATION	N			
Start Date	20-Feb-15	End Date	31-Mar-19		
Has Rates and Hours?	Yes				
Actual Results	release about the project a through GIS to document s	mplate fact sheet was established for consistency when ad and grant was written and posted on the County website. Natures within the Sand Creek Watershed. In 2016 included work on the Story Map, participation in an each.	We are developing a Story Map		

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Grant Activity - Citizen Engagement - Land Owner Surveys						
Description	This activity consists of completing two surveys. One is a land owner participation satisfaction survey where participation the TACS program will be surveyed to determine their motivations for participating, how they learned of the TA program, why they selected the practice(s) they did, how the process went, whether they got satisfactory service, the practice is performing as expected, and what we could do better.					
	The second survey is a repeat of the 2011 survey of Sand Creek watershed land owners, and comparison with the 2011 results to determine if program efforts since that time have reached land owners and affected any of their values and beliefs.					
	The satisfaction survey will be completed wint	er/spring of 2017, and the Sand Creek sur	vey in 2018.			
	Staff lead for this activity and qualifications are project including this Activity is presented in V		he schedule/gant chart for the			
Category	SPECIAL PROJECTS					
Start Date	1-Jan-17	End Date	31-Dec-18			
Has Rates and Hours?	Yes					
Actual Results	December 31, 2015. At this time, nothing to r	eport on this activity since the activity is s	cheduled for 2017.			

Description This activity consists of completing cover crop and nutrient management demonstrations and pilots. This effort will be complemented and promoted through the Farmer Co-op (Activity number 10.b). For nutrient management, expenses will take the form of an incentive payment. For cover crops several approaches will be tried likely including incentive payments, aggregating interested landowners into a single contract with an aerial applicator, and/or purchase of a drill with clearance for late season seeding for interested parties to try and use. Incentive payment rates for nutrient management and payment processes are detailed in the 2015 Scott WMO Cost Share and Incentive Program Docket (Attached). It is anticipated that cover crop incentive rates will follow NRCS rates subjects to some adjustments based on advice from the Farmer Led Co-op (Activity 10.b). It is anticipated that implementation efforts under this activity will start in 2016 since 2015 will focus on startup and organization of the Farmer co-op. This activity will be lead by the Scott SWCD and coordinated with the Farm Led Co-op. Other SWCDs will assist. Staff lead

Category
Start Date
Has Rates and Hours?
Actual Results

NON-STRUCTURAL MANAGEMENT PRACTICES

including this Activity is presented in Work Plan Attachment 1.

1-Jul-16 End Date 30-Sep-18

No

December 31, 2015. No pilots were established. However, both cover crops and nutrient management were added or revised in the 2016 TACS Docket for cost-share opportunities. The famer-led group discussed cover crops at their summer meeting and will continue to further discuss more opportunities for implementation at their winter 2016 meeting. Potential targets were also identified for contact by project partners.

for this activity and qualifications are presented in Work Plan Attachment 2. The schedule/gant chart for the project

Activity Action - Watershed Treatments - Cover crop & Nutrient Management Pilots					
Practice	590 - Nutrient Management	Count of Activities	1		
Description	Incentive for soil testing, nutrient ma	Incentive for soil testing, nutrient management planning, and nutrient management			
Proposed Size / Units	1,000.00 AC	Lifespan	1 Year		
Actual Size/Units	AC	Installed Date			
Mapped Activities	No				

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Activity Action - Watershed Treatments - Cover crop & Nutrient Management Pilots						
Practice	340 - Cover Crop	Count of Activities	1			
Description	Acreage in cover crop pilots throug	Acreage in cover crop pilots through either incentive, joint contracting, or equipment availability				
Proposed Size / Units	100.00 AC	Lifespan	5 Years			
Actual Size/Units	AC	Installed Date				
Mapped Activities	No					

Grant Activity - Final Report						
Description	This activity consists of evaluating the entirety of the grant project, using project metrics, quantifying final outcomes, identifying lessons learned, and producing a final report.					
	· · · · · ·	Staff lead for this activity and qualifications are presented in Work Plan Attachment 2. The schedule/gant chart for the project including this Activity is presented in Work Plan Attachment 1.				
Category	ADMINISTRATION/COORDINATION					
Start Date	1-Oct-18	End Date	31-Mar-19			
Has Rates and Hours? Actual Results	Yes December 31, 2015. At this time, nothing to	report on this activity. It is scheduled for a	ction in 2018.			

Grant Activity - Franek Ken WASCB (Rice Co) CP-15-107					
Description	Franek Ken WASCB (Rice Co) CP-15-107				
Category	AGRICULTURAL PRACTICES				
Start Date	13-May-15	End Date	31-Dec-16		
Has Rates and Hours?	No				
Actual Results	A water and sediment control basin was cons	structed at the head of an ephemeral (annu	ual recurring) gully. The basin was		
	designed to temporarily impound water from	the contributing area, and slowly release	it through an underground outlet		
	structure/tile line.				

	Activity Action - Project Installation					
	Practice		638 - Water and Sediment Control	Count of Activities		1
			Basin			
	Description		Project is in process.			
	Proposed Size	/ Units	1.00 COUNT	Lifespar	ı	10 Years
	Actual Size/Ur	nits	1.00 COUNT	Installed	l Date	
	Mapped Activ	ities	1 Point(s)			
Final Indicator for	r Project Instal	lation				
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	1.6
Indicator Subcate	gory/Units	WATER PO	POLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWSR CALC (GULLY
						STABILIZATION)
Waterbody		Sand Cree	(
Final Indicator for	r Project Instal	lation				
Indicator Name		SOIL (EST.	. SAVINGS)		Value	15.9
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)
Waterbody		Sand Cree	ek			
Final Indicator for	r Project Instal	lation				
Indicator Name	ator Name SEDIMENT (TSS)			Value	1.6	
Indicator Subcate	gory/Units	WATER PO	ATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (GULLY STABILIZATION)
Waterbody		Sand Cree	ek			

Grant Activity - Franzen Paul Filter Strip CP-15-085				
Description	Franzen Paul Filter Strip CP-15-085			
Category	AGRICULTURAL PRACTICES			
Start Date	27-Apr-15	End Date	29-Jun-16	
Has Rates and Hours?	No			
Actual Results	Installed a 3.4 acre filter strip.			

	Activity Action - Project Installation						
	Practice		393 - Filter Strip	Count o	Count of Activities 1		1
	Description						
	Proposed Size	/ Units	3.40 AC	Lifespar	1		15 Years
	Actual Size/Ur	nits	3.40 AC	Installed Date 29-Jun		29-Jun-16	
	Mapped Activ	ities	1 Polygon(s)				
Final Indicator for	r Project Instal	lation					
Indicator Name PHOSPHO		PHOSPHO	ORUS (EST. REDUCTION)		Value	67.5	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWSR CALC (FILTER STRIP)	
Waterbody		Nearby st	treams and ditches				
Final Indicator for	r Project Instal	lation					
Indicator Name		SOIL (EST.	SAVINGS)		Value	5.5	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (FILTER STRIP)
Waterbody		Nearby st	reams and ditches				
Final Indicator for Project Installation							
Indicator Name		SEDIMEN	SEDIMENT (TSS)		Value	53.6	_
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (FILTER STRIP)
Waterbody		Nearby st	earby streams and ditches				

Grant Activity - In-Lake Management - McMahon Lk Alum Application					
Description	This activity consists of applying alum to McMahon Lake. This effort is complemented by Activity 11.d Technical /Engineering Assistance. As part of Activity 11.d the effort will be managed by the Scott WMO, a consultant will be used for the sediment core analysis and dosing, and a vendor selected by competitive process for the actual application. This activity will be led by Scott County. Staff lead for this activity and qualifications are presented in Work Plan				
	Attachment 2. The schedule/gant chart for the project including this Activity is presented in Work Plan Attachment 1.				
Category	SPECIAL PROJECTS				
Start Date	1-May-17	End Date	30-Nov-17		
Has Rates and Hours? Actual Results	No December 31, 2015. At this time, nothing to re	eport on this activity. It is scheduled for ac	ction in 2017.		

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Activity Action - In-Lake Management - McMahon Lk Alum Application				
Practice	563M - Alum addition - In Lake	Count of Activities	1	
Description	Alum treatment McMahon Lake			
Proposed Size / Units	80.00 AC	Lifespan	15 Years	
Actual Size/Units	AC	Installed Date		
Mapped Activities	No	_		

Grant Activity - McNearney Tim GWW CP-16-033				
Description	McNearney Tim GWW CP-16-033			
Category	AGRICULTURAL PRACTICES			
Start Date	10-Feb-16	End Date	10-May-16	
Has Rates and Hours?	No			
Actual Results	Rice County Project. One Grassed Waterway			

	Activity Action	ctivity Action - McNearny Tim GWW CP-16-013					
	Practice		412 - Grassed Waterway and	Count o	of Activities		1
			Swales				
	Description						
	Proposed Size	/ Units	665.00 LINEAR FEET	Lifespa	n		10 Years
	Actual Size/Ur	nits	665.00 LINEAR FEET			10-May-16	
	Mapped Activ	ities	No	_			
Final Indicator for McNearny Tim GWW CP-16-013							
Indicator Name		SEDIMEN	IT (TSS)		Value	150	5
Indicator Subcate	gory/Units	WATER PO	POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody		Porter Cre	eek				
Final Indicator for	r McNearny Ti	m GWW C	CP-16-013				
Indicator Name		SOIL (EST.	SAVINGS)		Value	450.	5
Indicator Subcate	r Subcategory/Units WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody		Porter Creek					
Final Indicator for McNearny Tim GWW CP-16-013							
Indicator Name	PHOSPHORUS (EST. REDUCTION)		Value	150.	5		
Indicator Subcate	gory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) LE	SS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)

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Porter Creek				
Grant Activity - Olson Curt Native Prairie CP-16-116				
Olson Curt Native Prairie CP-16-116				
AGRICULTURAL PRACTICES				
End Date				
No				

	Activity Action	tivity Action - Native Prairie					
	Practice		342 - Critical Area Planting	Count o	f Activities	1	
	Description		This is a 13.2 acre native prairie plan	ting in Rice	e County.		
	Proposed Size	/ Units	13.20 AC	Lifespar	1	10 Years	
	Actual Size/Ur	nits	13.20 AC	Installed	l Date		
	Mapped Activ	ities	Polygon(s)				
Final Indicator for	r Native Prairie	9					
Indicator Name		VOLUME	REDUCED (ACRE-FEET/YEAR)		Value	0.6	
Indicator Subcate	gory/Units	STORMW	ATER MANAGEMENT ACRE-FEET/YR		Calculation Tool	BWSR CALC (SHE	ET AND RILL)
Waterbody		Porter Cre	eek				
Final Indicator for	r Native Prairie						
Indicator Name		SEDIMEN	T (TSS)	Value		0.1	
Indicator Subcate	gory/Units	WATER PO	POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (SHE	ET AND RILL)
Waterbody		Porter Cre	eek				
Final Indicator for	r Native Prairie						
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)	Value 0.2		0.2	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LE	3S/YR	Calculation Tool	BWSR CALC (SHE	ET AND RILL)
Waterbody	terbody Porter Creek		eek				
Final Indicator for	r Native Prairie						
Indicator Name	ndicator Name SOIL (EST		. SAVINGS)		Value	0.3	
Indicator Subcate	gory/Units	WATER PO	POLLUTION (REDUCTION ESTIMATES) TONS/YR Calculation		Calculation Tool	BWSR CALC (SHE	ET AND RILL)
Waterbody		Porter Cre	eek				

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Grant Activity - Pany Andy WASCB (LS Co) CP-15-252				
Description	Pany Andy WASCB CP-15-252			
Category	AGRICULTURAL PRACTICES			
Start Date	20-Nov-15	End Date	20-Apr-16	
Has Rates and Hours?	No			
Actual Results	One WASCB constructed to prevent sediment and phosphorus from entering a private ditch that outlets into Sand Creek			
	and eventually to the Minnesota River.			

	Activity Action - Project Installation						
	Practice		638 - Water and Sediment Control	Count of	f Activities		1
			Basin				
	Description						
	Proposed Size	/ Units	1.00 COUNT	Lifespar	1		10 Years
	Actual Size/Un	nits	1.00 COUNT	Installed	l Date		20-Apr-16
	Mapped Activ	ities	2 Point(s)				
Final Indicator for	r Project Instal	lation					
Indicator Name		SEDIMEN	Γ (TSS)		Value	84.0	
Indicator Subcates	gory/Units	WATER PO	POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (GULLY
						STABILIZATION)	
Waterbody			nty Ditch 54 and Sand Creek				
Final Indicator for	r Project Instal	lation					
Indicator Name		SOIL (EST.	SAVINGS)		Value	84.0	
Indicator Subcates	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool		R CALC (GULLY
						STAE	BILIZATION)
Waterbody			tch 54 and Sand Creek				
	Final Indicator for Project Installation						
Indicator Name		PHOSPHORUS (EST. REDUCTION)			Value	96.6	
Indicator Subcates	gory/Units	WATER PO	LLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool		R CALC (GULLY BILIZATION)
Waterbody		County Di	tch 54 and Sand Creek				

Grant Activity - Project Development

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Description

This activity consists of a number of efforts (largely staff) supporting other activities. A detailed budget and schedule for each effort under this task is provided in Work Plan Attachment 1. Staff lead for the various efforts under this Activity and qualifications are presented in Work Plan Attachment 2.

The various efforts include the following:

Activity 10.a Project Management, outreach and land owner contacts supporting Activity 5: Targeted Riparian Projects.

Activity 10.b Coordination of the Farmer Led Co-op.

Activity 10.c Hosting a Thank You event for cooperators, partners and the public.

Activity 10.d Manage 2 to 3 of the riparian projects as volunteer opportunities.

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Category	PROJECT DEVELOPMENT		
Start Date	1-Mar-15	End Date	19-Mar-19
Has Rates and Hours?	Yes		
Actual Results	December 31, 2015. This activity was split into refinement for riparian projects, application progression responsibilities were assigned. A flyer was general Activity 10.b, one farmer-led meeting was held Jeremy Geske of MAWRC leading the meeting. completed. Activity 10.c, at this time, nothing been discussed under Activity 10.d, but at this For 2016 efforts by the MAWRC for this task in with farmers on the team, dissemination of respecting the word out and participation in the context.	ocess, and eligibility requirements were for erated by Great River Greening describing in the summer with four producers within A number of phone calls and individual of to report on this activity as this is not school point, nothing has been identified. Cluded hosting of a Farmer co-op meeting sults and questions from the farmers to the	inalized. The landowner outreach g the riparian buffer opportunity. In the watershed attending and conversations were also eduled until 2018. Events have

Other efforts under this task in 2016 consisted of development of program materials (i.e., planting pallets etc.) for the Targeted Riparian Projects by County staff and Great River Greening. Initial outreach to targeted property owners was also completed. One planting event was completed, for which the effort to coordinate and host was completed as part of this activity. However, the invoice for this effort has not been received as of the 2016 reporting date and thus costs are not yet reflected in the 2016 progress report.

Grant Activity - Puffer Charles Streambank Erosion CP-15-259			
Description	Puffer Charles Streambank Erosion CP-15-259		
Category	AGRICULTURAL PRACTICES		
Start Date	End Date		
Has Rates and Hours? Actual Results	No		

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Grant Activity - Rutz Shirley and Bill Native Prairie CP-16-042							
Description	ion Rutz Shirley and Bill Native Prairie CP-16-042						
Category	NON-STRUCTURAL MANAGEMENT PRACTICES						
Start Date	7-Mar-16	End Date	08-Jun-16				
Has Rates and Hours?	No						
Actual Results	Shirley and Bill converted 5.9 acres of cropland	l into native prairie.					

	Activity Action - Project Installation						
	Practice		643 - Restoration and	Count of Activities 1		1	
			Management of Declining Habitats				
	Description						
	Proposed Size	/ Units	5.90 AC	Lifespan	ı		10 Years
	Actual Size/Ur	nits	5.90 AC	Installed	l Date		8-Jun-16
	Mapped Activ	ities	1 Polygon(s)				
Final Indicator for	r Project Instal	lation					
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	6.4	
Indicator Subcates	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool	BWSR CALC (SHEET AND RILL)	
Waterbody		Intermitte	nt stream to Sand Creek				
Final Indicator for	r Project Instal	lation					
Indicator Name		SOIL (EST.	. SAVINGS)		Value	13.1	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (SHEET AND RILL)	
Waterbody			ent stream to Sand Creek				
Final Indicator for	r Project Instal	lation					
Indicator Name		VOLUME	REDUCED (ACRE-FEET/YEAR)		Value	2.7	
Indicator Subcate	gory/Units	STORMW	ATER MANAGEMENT ACRE-FEET/YR		Calculation Tool	Othe	r
Waterbody			ent stream to Sand Creek				
Final Indicator for	r Project Instal	lation					
Indicator Name	Name SEDIMENT (TSS)		• •		Value	3.6	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody		Intermitte	ent stream to Sand Creek				

Grant Activity - Seifert Joe Native Prairie CP-16-058								
Description	on Seifert Joe Native Prairie CP-16-058							
Category	NON-STRUCTURAL MANAGEMENT PRACTICES	NON-STRUCTURAL MANAGEMENT PRACTICES						
Start Date	21-Mar-16	End Date	08-Jun-16					
Has Rates and Hours?	No							
Actual Results	Enrolled 2.5 acres into native prairie program.	Property drains to Sand Creek.						

	Activity Action - Project Installation						
	Practice		643 - Restoration and Management of Declining Habitats	Count of Activities			1
	Description						
	Proposed Size	/ Units	2.50 AC	Lifespa	n		10 Years
	Actual Size/Ur	nits	2.50 AC	Installe	d Date		8-Jun-16
	Mapped Activ	ities	1 Polygon(s)				
Final Indicator fo	r Project Instal	lation					
Indicator Name		SOIL (EST.	. SAVINGS)		Value	5.4	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody		Sand Cree	k				
Final Indicator fo	r Project Instal	lation					
Indicator Name		SEDIMEN	T (TSS)		Value	1.3	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody		Sand Cree	k				
Final Indicator fo	r Project Instal	lation					
Indicator Name	Indicator Name PHOSPHO		RUS (EST. REDUCTION)		Value	2.4	
Indicator Subcate	Indicator Subcategory/Units WATER P		DLLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody		Sand Cree	k				

Grant Activity - Shambour Leonard WASCB (LS Co) CP-15-073									
Description	Shambour Leonard WASCB (LS Co)	Shambour Leonard WASCB (LS Co) CP-15-073							
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES							
Start Date	17-Apr-15	End Date	31-Dec-16						
Has Rates and Hours?	No								
Actual Results	One terrace was constructed to pre	event sediment and Phosphorus from	entering a private ditch that eventually leads to						
		•	nesota River. Installation of the basins reduces						
	sediment and Phosphorus from lea	ving the crop field as well as reducing	the overland flow and sediment deposition from						
	entering the adjacent watercourse								

	Activity Action - Project Installation							
	Practice		600 - Terrace	Count of Activities			1	
	Description							
	Proposed Size	/ Units	1,800.00 LINEAR FEET	Lifespa	n		10 Years	
	Actual Size/Ur	nits	1,800.00 LINEAR FEET	Installe	d Date		7-Dec-16	
	Mapped Activ	ities	1 Polygon(s)					
Final Indicator fo	r Project Instal	lation						
Indicator Name		SOIL (EST.	. SAVINGS)		Value	219.6	5	
Indicator Subcate	gory/Units	WATER PO	POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool BWSR CALC (SHEET A		R CALC (SHEET AND RILL)	
Waterbody		Sand Cree	k and Co Ditch 54					
Final Indicator fo	r Project Instal	lation						
Indicator Name		SEDIMEN	T (TSS)		Value	193.6	5	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	R Calculation Tool BW		R CALC (SHEET AND RILL)	
Waterbody		Sand Cree	k and Co Ditch 54					
Final Indicator fo	r Project Instal	lation						
Indicator Name PHOSPHO		PHOSPHO	RUS (EST. REDUCTION)		Value	193.6	5	
Indicator Subcategory/Units WATER P		WATER PO	OLLUTION (REDUCTION ESTIMATES) LE	S/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody		Sand Cree	k and Co Ditch 54					

Grant Activity - Shimota Charles Grassed WW (Rice Co) CP-15-221								
Description	Shimota Charles Grassed WW (Rice Co) CP-15-221							
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES						
Start Date	8-Oct-15	End Date						
Has Rates and Hours?	No							
Actual Results	2575 linear feet of grassed waterway was plar	nted.						

	Activity Action - Project Installation						
	Practice		412 - Grassed Waterway and	Count o	f Activities	1	
			Swales				
	Description		Project is in process.				
	Proposed Size	/ Units	2,575.00 LINEAR FEET	Lifespai	1	10 Years	
	Actual Size/Ur	nits	2,575.00 LINEAR FEET	Installed	d Date		
	Mapped Activ	ities	6 Polygon(s)				
Final Indicator for	r Project Instal	lation					
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	26.2	
Indicator Subcate	Indicator Subcategory/Units WATER P		OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWSR CALC (GULLY STABILIZATION)	
Waterbody		Sand Cree	k				
Final Indicator for	r Project Instal	lation					
Indicator Name		SOIL (EST.	Γ. SAVINGS)		Value	109.4	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)	
Waterbody		Sand Cree	k				
Final Indicator for	r Project Instal	lation					
Indicator Name	SEDIMENT (TSS)			Value	26.2		
Indicator Subcate	gory/Units	WATER PO	ATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSR CALC (GULLY STABILIZATION)	
Waterbody		Sand Cree	k				

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Grant Activity - Shimota Charles WASCB (Rice Co) CP-15-220							
Description	Shimota Charles WASCB (Rice Co) CP-15-220						
Category	AGRICULTURAL PRACTICES						
Start Date	8-Oct-15	End Date					
Has Rates and Hours?	No						
Actual Results	One WASCB was installed to slow and annual	recurring erosion from losing topsoil.					

	Activity Action - Project Installation						
	Practice		638 - Water and Sediment Control	Count o	f Activities		1
			Basin				
	Description		Project is in process.				
	Proposed Size	/ Units	1.00 COUNT	Lifespar	n		10 Years
	Actual Size/Ur	nits	1.00 COUNT	Installed	d Date		
	Mapped Activ	ities	1 Point(s)				
Final Indicator for Project Installation							
Indicator Name		SEDIMEN	T (TSS)		Value	1.9	
Indicator Subcate	Indicator Subcategory/Units WATER P		OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool BWSR CALC (GULLY STABILIZATION)		•
Waterbody		Sand Cree	(
Final Indicator for	r Project Instal	lation					
Indicator Name		-	. SAVINGS)		Value	8.5	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	NS/YR	Calculation Tool		R CALC (GULLY BILIZATION)
Waterbody		Sand Cree	ek				
Final Indicator for	r Project Instal	lation					
Indicator Name	11100111100 (2011112		· ,	Value		1.9	
Indicator Subcate	gory/Units	WATER PO	ATER POLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool		R CALC (GULLY BILIZATION)
Waterbody		Sand Cree	ek				

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Grant Activity - Sticha Ronald WASCB (Rice Co) CP-15-099								
Description	Sticha Ronald WASCB (Rice Co) CP-2	Sticha Ronald WASCB (Rice Co) CP-15-099						
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES						
Start Date	7-May-15	7-May-15 End Date 31-Dec-16						
Has Rates and Hours?	No							
Actual Results	There was erosion along a field edg	e that is near a tributary stream of Sai	nd Creek. A 200 linear foot WASCB was designed					
	to reduce the sediment and phosph	orus from entering the tributary strea	m. The embankment was designed to					
	temporarily impound water from th	ne contributing area, and slowly releas	e it through an underground outlet structure/tile					
	line.							

	Activity Action - Project Installation							
	Practice		638 - Water and Sediment Control	Count of Activities 1		1		
			Basin					
	Description		Project is in process.					
	Proposed Size	/ Units	1.00 COUNT	Lifespa	n		10 Years	
	Actual Size/Ur	nits	1.00 COUNT	Installe	d Date			
	Mapped Activ	ities	1 Point(s)					
Final Indicator fo	r Project Instal	lation						
Indicator Name		SEDIMENT	IT (TSS)		Value	223.1	1	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	N ESTIMATES) TONS/YR Calculation Tool		BWSR CALC (SHEET AND RILL)		
Waterbody		Sand Cree	ek					
Final Indicator fo	r Project Instal	lation						
Indicator Name		SOIL (EST.	T. SAVINGS)		Value	223.1	1	
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)	
Waterbody		Sand Cree	ek					
Final Indicator fo	r Project Instal	lation			_			
Indicator Name PHOSPHOR		RUS (EST. REDUCTION)		Value	223.2	1		
Indicator Subcategory/Units WATER POL		OLLUTION (REDUCTION ESTIMATES) LE	LLUTION (REDUCTION ESTIMATES) LBS/YR		BWS	R CALC (SHEET AND RILL)		
Waterbody		Sand Cree	ek					

Grant Activity - Stocker Donald Filter Strip CP-14-332					
Description	Stocker Donald Filter Strip CP-14-332				
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES			
Start Date	27-Apr-15	End Date	01-Jun-16		
Has Rates and Hours?	No				
Actual Results	Installed a 3.7 acre filter strip.				

	Activity Action - Project Installation						
	Practice		393 - Filter Strip	Count of Activities			1
	Description						
	Proposed Size	/ Units	3.70 AC	Lifespar	1		10 Years
	Actual Size/Ur	nits	3.70 AC	Installed	l Date		1-Jun-16
	Mapped Activ	ities	1 Polygon(s)				
Final Indicator for	r Project Instal	lation					
Indicator Name		SOIL (EST.	SAVINGS)		Value	4.7	
Indicator Subcates	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWSR CALC (FILTER STRIP)	
Waterbody		Creek that	t enters into Sand Creek				
Final Indicator for	r Project Instal	lation					
Indicator Name		SEDIMEN	T (TSS)		Value	37.8	
Indicator Subcates	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	R CALC (FILTER STRIP)
Waterbody		Creek that	t enters into Sand Creek				
Final Indicator for	r Project Instal	lation					
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	49.9	
Indicator Subcates	tegory/Units WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR		3S/YR	Calculation Tool	BWS	R CALC (FILTER STRIP)	
Waterbody		Creek that	t enters into Sand Creek				

Grant Activity - TACS Program - Agricultural Structural

Description

This Activity consists of installing structural agricultural practices in accordance with the Prioritization and Targeting goals articulated in Attachment 3. Cost share amounts, payments, and installation will follow the specifications in the 2015 Scott WMO Cost Share Program Conservation Practice Payment Docket. The Docket is updated annually. Eligible practices include: critical area planting, diversion, grade stabilization structure, grassed waterway, terrace, underground outlet, streambank stabilization, and water and sediment control basin.

It is estimated that about 50 to 60 practices will be installed.

This Activity will be lead by the Scott SWCD with assistance from Scott County, and the other SWCDs under related Activity 11.a Technical/Engineering Assistance.

Practice approval, design, installation, inspection and maintenance will follow protocol in the 2015 Scott WMO Cost Share Program Conservation Practice Payment Docket (updated annually, copy attached). The Docket uses NRCS and BWSR specifications. A 10 to 15 year contract will be executed with the land owner (Attachment 9), inspections are completed at roughly three year intervals over the contract term, and land owners/operators are provided O&M Guidance (Attachment 10). Prioritization and targeting for land owner contacts and practice promotion will follow the Prioritized, Targeted and Measureable Goals statement processes included as Attachment 3.

Category Start Date Has Rates and Hours? Actual Results

AGRICULTURAL PRACTICES

1-Mar-15 End Date 19-Mar-19

No

December 31, 2015. In Rice County, there were (2) grassed/lined waterways, (12) WASCOBs, and (2) terraces for a total of \$101,850 of approved project dollars including the grant funds and landowner contributions. In Le Sueur County, there were (3) WASCOBs and (2) terraces for a total of \$38,300 of approved project dollars including the grant funds and landowner contributions. No projects in Scott County had TWG funds' going towards them as the focus in 2015 was to the upper watersheds in Rice and Le Sueur Counties. Two practices were constructed and certified complete which both were in Rice County. A summary of the practices approved to date is provided in attachment named "TWG TACS Projects March-December 2015".

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Grant Activity - TACS Program - V	Wetland Rest					
Description	This Activity consists of wetland restoration in accordance with the Prioritization and Targeting goals articulated in Attachment 3. Cost share amounts, payments, and installation will follow the specifications in the 2015 Scott WMO Cost Share Program Conservation Practice Payment Docket. The Docket is updated annually.					
	It is estimated that about 20 acres of restorati	on will be targeted.				
	This Activity will be lead by the Scott SWCD with assistance from Scott County, and the other SWCDs under related Activity 11.a Technical/Engineering Assistance.					
	Practice approval, design, installation, inspection and maintenance will follow protocol in the 2015 Scott WMO Cost Share Program Conservation Practice Payment Docket (updated annually, copy attached). The Docket uses NRCS and BWSR specifications. A 15 year contract will be executed with the land owner (Attachment 9), and inspections are completed at roughly five year intervals over the contract term.					
Category	WETLAND RESTORATION/CREATION					
Start Date	1-Mar-15	End Date	19-Mar-19			
Has Rates and Hours?	No					
Actual Results	to target. No applications have been received starting in 2016. Discussions were held with c	December 31, 2015. Discussions with Scott, Rice and Le Sueur SWCDs were made regarding potential wetland restorations to target. No applications have been received to date. A targeted outreach effort is being developed for implementation starting in 2016. Discussions were held with one targeted landowner with land adjacent to Cedar Lake as part of Activity 11.b, with the landowners expressing some interest, but not at this time.				

Grant Activity - TACs Program - A	Agricultural Nonstructural					
Description	This Activity consists of installing non-structural practices in accordance with the Prioritization and Targeting goals articulated in Attachment 3. Cost share amounts, payments, and installation will follow the specifications in the 2015 Scott WMO Cost Share Program Conservation Practice Payment Docket. The Docket is updated annually. Eligible practice include: filter strip (harvestable and non-harvestable), native grass, natural shoreline restoration and/or stabilization, and riparian buffer with native vegetation.					
	It is estimated that about 100 acres of practices will be installed.					
	This Activity will be lead by the Scott SWCD with assistance from Scott County, and the other SWCDs under related Activity 11.a Technical/Engineering Assistance.					
	Practice approval, design, installation, inspection and maintenance will follow protocol in the 2015 Scott WMO Cost Share Program Conservation Practice Payment Docket (updated annually, copy attached). The Docket uses NRCS and BWSR specifications. A 10 to 15 year contract will be executed with the land owner (Attachment 9), inspections are completed at roughly three year intervals over the contract term, and land owners/operators are provided O&M Guidance (Attachment 10). Prioritization and targeting for land owner contacts and practice promotion will follow the Prioritized, Targeted and Measureable Goals statement processes included as Attachment 3.					
Category	AGRICULTURAL PRACTICES					
Start Date	1-Mar-15 End Date 19-Mar-19					
Has Rates and Hours?	No					
Actual Results	December 31, 2015. Discussions with Scott, Rice and Le Sueur SWCDs were made regarding potential agricultural non- structural projects to target. No applications have been received to date. A targeted outreach effort is being developed for implementation starting in 2016.					

Grant Activity - Targeted Capital	Projects						
Description	This activity consists of constructing several targeted capital projects for controlling near channel sediment sources. The projects will be in either the Middle Sand Creek or the Picha Creek subwatersheds. Targeting will be based on areas identified in previous studies, and will be refined based on a Feasibility Study completed under the Technical/Engineering Assistance Activity 11.b.						
	Construction of the projects is scheduled for the fall of 2016 and 2017 with the fall of 2018 held in reserve for construction.						
	Staff lead for this activity and qualifications are presented in Work Plan Attachment 2. The schedule/gant chart for the project including this Activity is presented in Work Plan Attachment 1.						
	Design will be completed by qualified professionals selected by competitive process. Design will also geomorphic principals in order to work with natural stream processes and maximize the life of the improvement. Contractor selection will follow approved County procurement processes. Either perpetual easements (including access agreements) will be obtained, temporary easements for the life of the improvement, or a contract will be entered into with the land owner for construction, maintenance and access for the life expectancy of the improvements estimated as 20 -25 years (subject to BWSR review and approval).						
Category	STREAMBANK OR SHORELINE PROTECTION						
Start Date	1-Sep-16	End Date	30-Jun-18				
Has Rates and Hours? Actual Results	No December 31, 2015. As expected nothing was be initiated fall of 2016. Efforts in support of Technical/Engineering Assistance Activity 11.1	this activity consisted of feasibility study a					

Grant Activity - Targeted Riparia	Grant Activity - Targeted Riparian Projects					
Description	This activity consists of riparian vegetation improvements along Sand Creek and its tributaries at 8 to 10 targeted locations. The effort will be lead by Great River Greening under related efforts in Activity 10.a Project Development, and Activity 11.c Technical Engineering/Assistance					
	Staff lead for this activity and qualifications are presented in Work Plan Attachment 2. The schedule/gant chart for the project including this Activity is presented in Work Plan Attachment 1.					
	Land owners will be required to enter into a 15 year contract (Attachment 9). Specifications for riparian vegetation/buffers will be developed specifically for the project area considering NRCS/BWSR specifications, and may be tailored for individual sites. Land owners will be provided with O&M guidance, and completed plantings will be inspected at about 5 year increments.					
Category	STREAMBANK OR SHORELINE PROTECTION					
Start Date	20-Feb-15	End Date	30-Sep-18			
Has Rates and Hours? Actual Results	No December 31, 2015. No applications have been received. Efforts in support of this activity consisted of process design as described under the Project Development Activity 10.a.					

Grant Activity - Technical/Engineeering Assistance

Description

This task consists of multiple technical and engineering related efforts supporting various activities. A detailed budget and schedule for each effort under this task is provided in Work Plan Attachment 1. Staff lead for the various efforts under this activity and qualifications are presented in Work Plan Attachment 2.

The various efforts include the following:

Activity 11.a is the staffing at the three SWCDs to assist land owners with design, inspection and implementation of practices, and a 1/2 time FTE at Scott County to assist and coordinate. Prioritization and targeting for land owner contacts and practice promotion will follow the Prioritized, Targeted and Measureable Goals statement processes included as Attachment 3.

Activity 11.b is the staffing and outside engineering necessary to manage and complete property owner contacts, feasibility assessment, design, bidding, and construction supervision for Activity 3: Targeted Capital Projects.

Activity 11.c is the staffing necessary to complete the planting designs/pallets and coordination of implementation for Activity 5: Targeted Riparian Projects.

Activity 11.d is the staffing and outside engineering expertise needed to complete the alum dosing study, bid documents, and construction supervision for Activity 6: In-Lake Phosphorus Reduction.

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Category
Start Date
Has Rates and Hours?
Actual Results

TECHNICAL/ENGINEERING ASSISTANCE

1-Mar-15 End Date 19-Mar-19

Yes

December 31, 2015. Activity 11.a, staffing continues at the three SWCDs to assist land owners with design, inspection and implementation of practices. Scott County staff has assisted and coordinated these efforts with the SWCDs. Activity 11.b, Inter-Fluve Inc. was hired to complete a feasibility study where Middle Sand Creek Watershed and Picha Creek Watershed were both analyzed to identify the highest erosion and sediment/phosphorus producing sites to further evaluate. The top three sites were chosen to pursue survey and design. A separate contract was executed with Inter-Fluve Inc. to complete 30% designs for these three sites. Scott County staff has assisted and coordinated these efforts by lining up landowner permissions for access to the sites and providing input on which sites to review or further investigate. A contract was setup for 30% design completion by early 2016. We are anticipating construction of all three sites to occur in the fall/winter of 2016. Activity 11.c, a planting palate and education flyer were developed by Great River Greening. Activity 11.d, at this time, nothing to report on this activity since it is scheduled for 2017.

For 2016 the three SWCDS continued to provide technical assistance to landowners for TACS projects. A total of 16 applications were approved representing 7.4 acres of filter strips, 21 grade controls, 300 LF of shoreline protection, and 22.4 acres of native prairie. An additional 5 applications were approved but later canceled.

Landowner contacts were made with a number of the targeted riparian projects. One was designed and installed, another partially installed, and 6 more are designed but waiting for landowner authorization.

For targeted CIPs design was completed for 3 sites which were bid late summer with construction starting in November. Design was also started on a fourth site with construction targeted for the fall of 2017.

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Grant Activity - Trcka Emil WASCBs and Terrace (LS Co) CP-15-135						
Description	Trcka Emil WASCBs and Terrace (LS Co) CP-15-	Trcka Emil WASCBs and Terrace (LS Co) CP-15-135				
Category	AGRICULTURAL PRACTICES					
Start Date	24-Jun-15	End Date	31-Dec-16			
Has Rates and Hours?	No					
Actual Results	Two Water and Sediment Control Basins and one Contour Terrace were constructed to prevent sediment and Phosphorus					
	from entering Rice Lake that eventually leads to County Ditch 54 and Sand Creek that ultimately outlets in to the					
	Minnesota River. Installation of the basins reduces sediment and Phosphorus from leaving the crop field as well as					
	reducing the overland flow and sediment depo	osition from entering the adjacent waterco	ourse.			

	Activity Action - Project Installation						
	Practice		638 - Water and Sediment Control Count of A		of Activities		2
			Basin				
	Description						
	Proposed Size	/ Units	2.00 COUNT	Lifespa	n		10 Years
	Actual Size/Ur	nits	2.00 COUNT	Installe	d Date		12-Sep-16
	Mapped Activ	ities	2 Point(s)				
Final Indicator fo	r Project Instal	lation					
Indicator Name	Indicator Name PHOSPHO		DRUS (EST. REDUCTION)		Value	183.9	9
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody		Sand Cree	k and Co Ditch 54				
Final Indicator for	r Project Instal	lation					
Indicator Name		SOIL (EST.	SAVINGS)		Value	159.9	9
Indicator Subcate	gory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody		Sand Cree	k and Co Ditch 54				
Final Indicator for	r Project Instal	tallation					
Indicator Name		SEDIMEN	SEDIMENT (TSS)		Value	159.9	9
Indicator Subcate	gory/Units	WATER PO	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (SHEET AND RILL)
Waterbody		Sand Cree	k and Co Ditch 54				

	Activity Action - Project Installation					
	Practice		600 - Terrace	Count of Activities		1
	Description					
	Proposed Size	/ Units	960.00 LINEAR FEET	Lifespa	n	10 Years
	Actual Size/Ur	nits	960.00 LINEAR FEET	Installe	d Date	12-Sep-16
	Mapped Activ	ities	1 Polygon(s)			
Final Indicator fo	r Project Instal	lation				
Indicator Name		SEDIMEN	T (TSS)		Value	159.9
Indicator Subcate	gory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) TONS/YR Calculation Tool		BWSR CALC (SHEET AND RILL)	
Waterbody		Sand Cree	ek and County Ditch 54			
Final Indicator fo	r Project Instal	lation				
Indicator Name		SOIL (EST.	SAVINGS)		Value	159.9
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWSR CALC (SHEET AND RILL)
Waterbody		Sand Cree	k and County Ditch 54			
Final Indicator fo	r Project Instal	lation				
Indicator Name		PATHOGE	PATHOGENS (E. COLI)		Value	183.9
Indicator Subcate	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) CF	U	Calculation Tool	BWSR CALC (SHEET AND RILL)
Waterbody		Sand Cree	k and County Ditch 54			

Grant Attachments

Document Name	Document Type	Description
2015 Docket adopted	Grant	2015 - Targeted Watershed (Scott County WMO)
2015 Targeted Watershed	Grant Agreement	2015 Targeted Watershed - Scott County WMO
2015 Targeted Watershed executed	Grant Agreement	2015 Targeted Watershed - Scott County WMO
20160201165920041.pdf	Grant	2015 - Targeted Watershed (Scott County WMO)
Agreement between SWMO and MAWRC	Grant	2015 - Targeted Watershed (Scott County WMO)
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 07/20/2016
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/01/2016
Attachment 1 Targeted Grant Work Plan	Grant	2015 - Targeted Watershed (Scott County WMO)
Attachment 10 OnM	Grant	2015 - Targeted Watershed (Scott County WMO)
Attachment 2: Work Plan - Staff	Grant	2015 - Targeted Watershed (Scott County WMO)

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Document Name	Document Type	Description	
Attachment 3: Prioritized, Targeted and Measurable	Grant	2015 - Targeted Watershed (Scott County WMO)	
Goals			
Attachment 4: Sand Creek Watershed Demonstration	Grant	2015 - Targeted Watershed (Scott County WMO)	
Program Grant Application			
Attachment 5: Example Contract	Grant	2015 - Targeted Watershed (Scott County WMO)	
Attachment 6: Example language of a drainage and	Grant	2015 - Targeted Watershed (Scott County WMO)	
utility easement			
Attachment 7: Memorandum of Understanding	Grant	2015 - Targeted Watershed (Scott County WMO)	
Attachment 8: Temporary Construction Easement	Grant	2015 - Targeted Watershed (Scott County WMO)	
Language			
Attachment 9: Example TACS Contract	Grant	2015 - Targeted Watershed (Scott County WMO)	
Great River Greening Service Contract	Grant	2015 - Targeted Watershed (Scott County WMO)	
Inter-Fluve Service Contract	Grant	2015 - Targeted Watershed (Scott County WMO)	
Le Sueur SWCD Service Contract	Grant	2015 - Targeted Watershed (Scott County WMO)	
Q3 - 2016 TACS Project Tracking Spreadsheet	Grant	2015 - Targeted Watershed (Scott County WMO)	
Rice SWCD Service Contract	Grant	2015 - Targeted Watershed (Scott County WMO)	
Riparian Buffer Project Tracking	Grant	2015 - Targeted Watershed (Scott County WMO)	
SCTG 2016 Financial Report	Grant	2015 - Targeted Watershed (Scott County WMO)	
Sand Creek Feasibility Report	Grant	2015 - Targeted Watershed (Scott County WMO)	
Sand Creek Near Channel Feasibility Report	Grant	2015 - Targeted Watershed (Scott County WMO)	
Sand Creek Near Channel Phase 1 Bid Packet	Grant	2015 - Targeted Watershed (Scott County WMO)	
Attachment 1 of 5			
Sand Creek Near Channel Phase 1 Bid Packet	Grant	2015 - Targeted Watershed (Scott County WMO)	
Attachment 2 of 5			
Sand Creek Near Channel Phase 1 Bid Packet	Grant	2015 - Targeted Watershed (Scott County WMO)	
Attachment 3 of 5			
Sand Creek Near Channel Phase 1 Bid Packet	Grant	2015 - Targeted Watershed (Scott County WMO)	
Attachment 4 of 5			
Sand Creek Near Channel Phase 1 Bid Packet	Grant	2015 - Targeted Watershed (Scott County WMO)	
Attachment 5 of 5			
Sand Creek Near Channel Phase 1 Design Set Plans	Grant	2015 - Targeted Watershed (Scott County WMO)	
Sand Creek Near Channel Phase 1 EOPC	Grant	2015 - Targeted Watershed (Scott County WMO)	
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Document Name	Document Type	Description
TWG TACS Projects	Grant	2015 - Targeted Watershed (Scott County WMO)
Updated Work Plan	Grant	2015 - Targeted Watershed (Scott County WMO)
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 01/14/2015
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 02/26/2015

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